Lo	1999 19-1723-66	094224 CIA-	₹ DF 7830 586 7	A00051851	8015-4
(MOTO NO. 111150)	MOVINCE	321B	SUBJECT SUBJECT	SURECT	STRECT
AMEANO YU SALISTO	i CaE	108/)	5 T 0	NE	TS 1207
PLOICIE	RETO	150 A	BSTRUC	TION	
ERE H	FIRIBIC	D (PROB.	UNUSED N	ow).	
MHICH					
pt-345-pt-p	on. <u>Ass</u> (.1	. A -		25X	1Δ
		2,	7 ARCA	20/	
OATE OF PROTO	TIME QUALITY	C	· .		
austrano 111/41 1111 16	ELEN DISS	comoradalist	PROST		
HORN HOLLY PURCHER BUTTE	r Release 1996	DO VANTARIZ	EPORT OFFICE		

Marine Marine			car icicio	09122ª CIA	RTP783	0586740	10NOMIOE	7615 <u>1</u>
gra IEO. GNIRY ZA IEO	1111503 44 [m	CT De	S- / G	3218 SUBJECT	SUBJECT .	BARCT 115	SURECI -	EMARCI 20 E
PL RI;	To C'8	101)	[(1	10 9) 20	; [<u>.</u>],	BALA	,Γ <u>΄</u> Τ,	1000
slέ					o.			
PT -	- of 5-pt.	bon. V	<u>88 (. Î.</u>	2,	3,7, 25 X1	A		
<u> </u>	DATE OF PHOTO	5 4	QUALITY	CLASS HO. C	3			
austre.	TO SEE SEE	For Relea	SS se 19 990	CO WHYTAS S	EFPORT RDP78	0,596744		

		NOVACYONA CIA	₹Ď ₽ 78-05867A00	LONGITUDE 10519510015
COORTEN 4	1723 - G	321B (31 AIP	SUBJECT SUBJECT GW	SURRCT SURRCT
ε ς ·	10 21 Ca 2	2 10 1) 0 10 W 0 0 T 50 R A	OE TANK	100 0 C 10 K
RESIDENTIL	1317.	(25) OBSE	RVATION POS	<u>T</u> .
JULI EGIB	V. promotor	0		

		.0		FOHOLLIDE	2-5
1111585	10 - 1723	<u>-661</u>		586740005185	10015-4
AMO 41 SM	Dal Cae	SURECT SU	TO O B	II R G E	P 20€
0 LOC1		10 7 0		11/1/	U, 1º0
SEDI	A ST	a som	NELAL	/ER) .	
	TIME	CAMILLA CVER	2,3,7,25X1A		
2/3 19e- 6	5 4	2 Curnovayas	3		
0.10	TIEN DISS		VIA ROPZE O		

		;					Amus		валлоноз	20.6
RIGITO HO.	Approv <u>1111506</u>	ed For	Selease	3998/6 DOVINCE	321	$\frac{CIA-R}{\mathcal{B}}$		52/67 A(0)	10000000000000000000000000000000000000	0015-4-
AMA HO	41	Dal	SIALEGI 9G	W Ca	3G 848/		EURASCT	1016	3 5	E R 20 iv
Ol'	SITII	71 11 125 V	ρ ρ	0 5	10 _ 10 -	, lw	TONS	E BL	H 7 0 0 0 0 0 0 0 0 0	(3)
R	; 1 (G BAR	Pal. RADF	ors,	IN M	noTic					
	<u> </u>									
13. —						2,3,1	ງ,ລ <mark>25</mark> X1	A	2	
10) 10) 10) 10)	OIGH SO FIAG		TITE	2 mmb	CASS	HO, OF CAR	OS 4			
Tanson	Dec.	G[5]	P DISS	Ø.	CAPTIONED BY	OF.				
NO MALE	O TA CHIEF	ed For F	Release	1999	159/ANAL	CIA-R	01278_0±	867400	0054054	

			- 100	O MAR PROP		LABRUOT	, , ,	ca e	000	WHOME	M Doca	و نام	<u> </u>
Approve	d FOPH	eleas	9399 MOVINGE	34 34		ΨP 1/2-3	yog	KOJ A	יטטטי		<u> </u>		
	Laurer	SULLECT	1 ×	RUBCT	SUBJECT	SURVECT	51	SULLECT		SUBJECT		SULLICI	
40	DSI			110			Q	150	U	 	0	F	20
OSTR		IR	1 T.1		11/1	1 1	0	35	1 7	.		· 	40
KOTO	1ºR			120		1 1		<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
	45			50				: .					
	entral de la seconda de la La compansa de la seconda d												
			•										
<u> </u>													
pt. 243-pl	F. non-	Den	<u>C.1.</u>	<u>A</u>									
7-1-1	Ū T												
					a	25	(1 A	•			٠		
DATE OF PHOTO		TYPE	auum	CASS	NO. OF CA	05 5							
4 Dre. (35	4	2	C	1								
austra (CAZIGN	DISS		CUTTOHER	100	2015					, and the second of	-	
POR HOLIZA PROPE	de R	eleas	e 19 9	979/22	LES K	0178 <u>-</u>	058	867A		5405	1004		1.

			•						
Appro	gyed For	Release	1999/	09722	CIA-RD	P78-058	367AQ00	1851001	5-4
COOPURY	000 <u> </u>		PROVINCE			0 - 1 -			
ASEA HO	SURFECT	SARCE CS	B	RCT	SUBJECT	SUBJECT	RABCT	SURLECT	SULECT
6 5 -	3 3			10	· , N	1 8	13A 4	0	F 20
V O T	1 0 k		NI) 10 T	ε	AB	BAN	00	NE
D S	H E	PIN	ER	, so _O	'sl	HUT	-		
								C)	
		<u> </u>		· · · · · · · · · · · · · · · · · · ·					
7 3	The second secon								
	7			,		ILLEGI	В		· · · · · · · · · · · · · · · · · · ·
					2,7	•			
BATE OF FF	010	TYPE	QUALITY	aus	NO. OF CARD	•			1
4)5~	65	4		1	2				
CASSICATION (17.1)	in Fabric	2210 65		CAPTIONED	300				
POM NO. 174 USE POR	oved For	-	1999	18 Vivi	YSIS REP	0 97 1978-059	367 A000	1054004	5-4

9/22"CfA-RDF	7787 <u>05</u> 867A309051	8590015-4
3218	. 0	
8H 998	99m 984	SUBJECT SUBJECT
10) "(0	VERIE
10 R 4	P 1, "E <	E - ("2
) 50 P O	SS. SEARCH	LIGHT ; (3)
	•,	
A .	-	
2,3,7,	a <u>3</u> ILLEGIB	
CLASS NO. OF CARDS	*	•
C 6		-
CUTTOHED BY PL		_
AMALYSIS REPO	Τ 78-05867Δ00051	I8510015-4
	321B RG H 998 10 (1 10 (1 10) PT- OST A- 2,3,7, CLASS NO. OF CALOSS CAPTIONESS OF PC D ANALYSIS REPO	8H 998 99M 984 10 (1) 13 (0 10 P P O SS. SEARCH 9) Pr. OSTRA LIGHT. A. CUTIONED ST PS CUTIONED ST PS

4000 to	f torigo.			
COM ADDIDAR	or Release 1999/	09/22 CIA-RDF	78-05867A0005	18540015-4
ARANO GILI	RARCT ARCT	1321B		178/338
OISTIR	1021 (242	HLB SUBJECT	SUBJECT SUBJECT	SUBJECT SUBJECT
TRA	"CAST	1 / / /	13/) " 1	7. 0105
OSTB	"A 1 1	6 H 7	() "4)	1 PT-10
		GIHITI		
pt. 2 of 2-1.1	from see C. I.	0		-
	C. 1.	// •		
	0	2103		
4 Dec. 6	5 3 2	CASS NO. OF CARDS 2	HI FGIB	
CASERCAION CONTINUE DE LA CONTINUE D		ACUTA GAROUM		
Lan So. 174 USE PREVIOUS EXTENS	PHOTO	ANALYSIS REPORT		
		CIA PD	278 <u>-05867</u> A0005	518510015-4

AMA NO	ואר	orov	ed ረታ	For	Rele		MON	goen:	3	CIA-	RDF	13 -	758 §	57,63 0	0,0,51	SE CONTRACTOR	015	80
	4	<u></u>	91	10	2/	SURE A	A Parties	REACT	Al ²	NAMO		Stepe	, ,	na,	11	Source	739	sauci /
<u> </u>	Л	R	A	N	0	5			100	0	A	15	T-,-	15	Ť			12
. jul			<u> </u>	125	1				<u>ж</u>		<u> </u>	يح	 /	35			$ \mathcal{E} $	14
				45				1	50	İ			.l	<u> </u>				
1	79								-	<u>'</u>							:	
117				4							<u> </u>							-
				1									er e Lijeren					
7	W								,									· ————
				9	11	A	A	an/	N	lee		IA						
***	74.7	P MOTO	2 11	<u> </u>	Tres			,		2					21	5X1A		
2/	501			2		+	others		123	HO. Of C	4404 S	XIROS O	HOTO	MAPH		<i>// // </i>		
' '				"	4		2	0		1	1	11					•	
FACAIR					H.Z	144	E An	currey	Dr									
	4/1/46	#							111									

٠.

NOID VO		LOT NO.	ē.						EFE.
COMEY Approve	d For	Release	14906	109122	CIA-RI	OF 28 205	85 TA 0 Md	518 370 00	18AE
ARANO AD A	- August	T SUNA	87 1	SURVECT STATE	431		4		
	40	3/9	91			SUBJECT	PURCT	SURECT	SUBJECT
JAK.	RN	0 8		10/1	01	IR	15 R 1	1 11 1	2 - 120
5/72/1	N^{2}	101	1,11	FIF	IV		135	1017	1 10
	15	1		35		7/1		1 1	10 1
O						1			
7					* .				
	3 E	•	* 1			7.00	50/11	20	218 5
Jan F	1 1/4 ,6,	red Di.	******************************	14	role .				
0 1 2	_0	11 0	+ M	and a	Leas 1	211		Ş.	
	7	13				ARE T	21	5X1A	
EMIN OF PHOTO		TYPE	QUALITY,	CLA14	NO. OF CUE	Sounce or m		JA 1A	
20et 6	5	M	2	R	1 2				
dencatory)	el F	1.65	<u> </u>	CUTION IV	100				
HO. C. VIEWS			En	CUTION IT	11			,	
120174 Use of love of	omore:		PHOT	Q ANALY	SIS REPO	01-0-	70-		45.4
		Holose	1999	/119/27 \	CIATRI	<u>77'/8-05</u>	867A000	0185100	15-4

(HCR3)		, i. o i , ii o	* ****		IOT NO			(F. 1				• •	· .	•		•	
COOMIE	, А р	pilot	April!	For	Rele	24	MOVE OF	100122	2 : Cl/	A-RD	PGS-	7 5&	57.A0	95	1837	101 <i>5</i>	18
AMEA NO	-	2	Û	وحطي)			34	3 /		i.	12/	11/	14 6	Ú	
			1 1 1	12	7/	777	SEA	SVALECT	4	7	SULURCI		SURVEC		SVELECT		RARCI
3	A	R	A	N	D	E		10	2/	A	1	17	13	T ,	1		20
	्रत		1.	4,	0			30			T		135	-/		ارع ا	40
				44				50	1	1	<u> </u>			·	1 1		<u> </u>
			:								f.			· · · · · · · · · · · · · · · · · · ·			
								**************************************	<u>-</u>			·····					······································
												;		·		· · · · · ·	
ý			 マ	1	11	A DA	L A	anl			7					 -	·····
	P	0	<u>ی</u>	7	11_		1		re	e C	1/1			0.5			
	OATE	OF PHOTO	<u> </u>		Trie		GIMINA	avi	l NO.	ZA OF CHOOL				25,	X1A		
20) es	4	6	5	1		9	A	-								
CASSENCAT	-Λ		1				06	Canto									*****
064 NO. 1	77.	4			114	155	ZN)	1	mf								GIB
200 54				For	Pole	// (* (568)	1800	IR APP	eacle.	REEPI	5 78-	0586	7Δ0	005°	18510	015	-4
				,			• • •										

-					LOTIC			1	ženi.				·"·•				M. C.		
COONTE	, Ar	opro	ved	<u> For</u>	Rek	75b	4 9 94	100/2	2 : (CIA-	RD	138 3	58	ZAC	14b5	(\$57)	0022	B &	,
			P.				PEOVINC	1	31	43						- Li			
AMEA NO	A	4		10	2/	Care Co	7	SURVECT	i	FARCI		SULLECT		SULEC	•	SULLECT		SUBJECT	
5	A	R	A	N	D	8,		10	0	7	テ	V		19	IN		0		20/
5	T		1	132)			30		7 T				25	1				% √
				15				50	T	$\overline{}$	·	<u> </u>				· .			
			-					•	<u>'</u>			<u></u>			- , 				
5	54 1 2			······································	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		:	· · · · ·				······································			······································		
				· · · · · · · · · · · · · · · · · · ·					-	······································			· · · · · ·	- 	· · · · · · · · · · · · · · · · · · ·			-	
	72	/	<u>,/</u>	A 19	111							7		<u> </u>	<u> </u>			. e	
			<u> </u>	-9	//	N	P	2n/.	N	ce	· C				· ·	· F			
	DATE	OF PHO	10		TYPE		QUULTY				رم	6	1		· ·	······································			
21	20	4	1	5						NO. OF		5X17	MOTO	ZAH			,	,	
CLASSING	<u>~ </u>		0		4	•	32	0		2									
	12	74		Fit	W	0/5	EM	CUTTON	EAV	17	11								
1 Am Sá	74 u	opro	ved	For	Rele	ease	188	TO SAE	ALY9	SA	RO	7 78-0)586	7A0)005 ⁻	1851	001	5-4	
			•	1.4.4	1.1		•									. • • •			

1111515 P/70/	Market Classics	LA LOS	
Approved For Release	CIA-RDF	TUAN	20 00 8
SARANDE	1°C/7	Y "ON	SURRCI SURRCI
4 4	190	15	1 0 X
D/ 5 111			
DATE OF HIGHO TIME CHARTY	and dee C	M	25X1A
20ct 65 11 3	B CO COLOR	CACE OF PHOTOGRAPH	
Pompo 174 um region somores Proposition Pr			
Palace 100	B WAY AS & WELLER	P78-05867A00051	8510015-4

WA H	<u> </u>			SULEC		Isuage		RALECT -	A S	A					99 E
· ·	A	4	7	12.	3/_	0	67		PORTION.	ŀ	SURJECT	SURJECT		SULECT	SUBJECT
5	A	P	A	N	0	8		100	1	7	1	"	1/	1	2 12 2
<u> </u>	IZ			25				30	7	İ		15	1		
				45				55	1	Γ'	, ,	<u>'</u>	·		· · · · · · · · · · · · · · · · · · ·
												·	·		_~
*****			Ž.									·	·	·	
					. /		······································				and the second				<i>x</i>
, gar	**	1 P 3	,				 	i i					-		4.
	H	(<u>e</u>	4	11	-	E DA		de					r	
				1						٠,٠	6				Ç:
4	<u> </u>	OF MO	<u>0</u>		TYPE		CULLITY	CLASS	HO. 0	cuo	BOOMOL OF PHO	HARDON	25X1		
((C	+	6	5	4	1	9	A		2	·		207(1		
	BOH /	1-	<u> </u>				SE m	CUPONED E							

4.4

	1		137	For F	LOT NO.		199 8	100122		PNE	LUNG.	67 2 00	5180	100 14	\$ AD 4	
COMMEY AREA NO		——————————————————————————————————————	reu_	Tausci	ve fæ		PROVINC	3	43	A			<u> 0 0 </u>	CO G	y y ç	<u>ح</u>
~~~~	A	4		2	1	2	67	(44.8CT	\$UBJECT	• •	SURJECT	RVETECT	\$UR.	RCT	SUBJECT	r
3	A	P	A	N	מ	ومحرا		100	1	7	1	10	N	0	0	120/
න	$\mathcal{T}$		//	12	)	9		33				3.5		1	T	40
			F	45				36						<del></del>		·
C	)			;						•	<b>L</b>		-	•	· · · · ·	
							t y tot						<del></del>			
		***											<del></del>	· · · · · · · · · · · · · · · · · · ·	1. 1.	<del> </del>
(Market	121		7		11	- A	<i>.</i>		1		IA	· · · · · · · · · · · · · · · · · · ·			<del></del>	
	7			7	11	10	P.		<b>G</b> CC	_4				<del></del>		
	DAT	OF MO	10		TYPE		QUALITY	aus.	10.0	CURA	NOVECE OF IT	HOTOGRAPH	25X′	I A		······································
20	) c	1	4	5	1		<i>•</i> )	10		2						
CAMERICA	MOH /		0.1		_7	<u></u>	<u> </u>				4					
LOSM HOUT	-		4	En		45	SE M	A.	<b>4</b> <del>+</del>		the second second		* **			
1 40 50	Āр	prov	/ed	For F	Relea	se	1999	OB ANAL	QIY-	<b>FED</b>	78-058	367A000	5185	1001	5-4	

	i liot no.		THE CO.		LASINGE	, , , ,	Hereage	
COMERN Approved	or Felo	76 1000	08/22:0			7,000051		的色
ARA NO	Tevrace		3	43A		C P		
AL:	021	067	11/4	991	<b>SULIECY</b>	SURRCT	EULECI	SULLECT
SAPA	ND	8	ピノ	//	5	141	P	AP
SAR	AN	DE	(100)	2):	$\cup$	17/	TO	12 P
ENISI	"V E		NS	FA	LLA	TION	15/1	1)
							6	<del></del>
								1.4
						10 M		
_ 7 8	A 11			2 4				
	7	P			3/	<i></i>	 25X1A	
ON TO STAND	TVPE	GUUTY	CASS.	NO. OF CLAS	SOUNCE OF MOT		23/1/	
2001 6	5 4	1 2	P	4				
QUENCUICH PART & I A	Land"	USSEM	CALIDIAN IA					
				SIC BERN	DT			
Approved F	or Relea	se 1999	09/22	CIA-RDF	78-0586	7A00051	8510015	-4

	,	•	•					:						9	
H CPCHN	Ар	pto	ved.	Fort	1616. 1616.	PA 1	999	09/22		DP <b>73</b> 4	585	7 <b>4</b> 0 <b>00</b> 5	18 <b>51/</b> 00	15-A E.	·.
COOKERY	. Y	14.)			e de		MOUNCE	3.	43	A		and the second s		,	
ASEA NO	a	۷.,		Due	2/	99	A.	J. O	SERCI	SUBJECT		<b>SUBJECT</b>	SULLECT	SLAUCCI	
दा	A	P	A	3/	0	8.		100	A	1/2	3	"Py	1/	131	0
7	1		1	13/				ANT	7			15	17	7	0
	_			45	İ			SO   SO	<b>-</b>						
	· · · · ·				·	•									
				· · · · · · · · · · · · · · · · · · ·				*							
			ing and a second												
in the second	75	<del>/</del> /	<u> </u>		<u>, 133)</u> (134, 7		g for		0	4				A Property of	<del></del>
	1	9		4		pl	De	Esse.	tee.	CIA		-, i			
				0			<b>*</b>		2	., 3	of Moto		2	5X1A	<del></del>
	A	e of mo	290	_ نیم ا	TYPE		OWUTY	CASS .	10.00	200	OF MORE	KACAN			
2	00	1	6	)	4		2	10	12						
CLASSING	moy!	111	PI	4F	WI	155	S m	CURICIPA	nf		, ,	in the second of	\$	•	
PORM HO	174	um rike	YOU DO					U9/ANAL	KSIS BE	ROST _o	1586	7 <u>A</u> 0005	185100	15_ <i>/</i>	
	Ар	יסוק	vçu	1 01 1	/CIC	SE I	ادود	UJI Z.Z.	SIA-IN	J- 10-0	7000	70000	100100		٠٠

seen .	Appr	byed	(For	e e	750	1998	109/	<u>22</u> ∕ <b>ع</b> عر	CIA- Ma	RDF	<b>3</b> 899	267	300	<u>051</u>	35400	154	ع
ANO	<u> </u>		Nego D	38	9	91	saylar C.4	12	STREEC.		SUBJECT		WURCT	,	<b>SURCE</b>	84	<b>ELECT</b>
֓֓֓֓֟֟֓֓֓֟֟֓֓֓֟֟֓֓֓֓֟֓֓֓֟֟֓֓֓֟֟֓֓֓֟֓֓֟֟֓֓֓֟֟֓֓֓֟֓֓֟֓֓֓֟֓֓֓֓		01	Tay	D	5.			P	R	0	B		5	$\varepsilon$	F	$\varepsilon$	V
7	V	5	127	N	3	7	A	10/	1	A			0	N		11,	1/10
2	A	1/8	44	1	8			200	A	<b>5</b>	アノ	ع	1	15	7		
			:	<del>~</del>		7		•									
			•						O								
					<del>-</del>		G I			 			:			<del></del>	<del></del>
4(0)	12/	115		( ) /					le	A	IA					<del></del>	·····
4	F <b>7</b> -		7		1	P		مر _د ه			3	7.	n		25X	1A	
	DATE OF	PHOTO	<i>&amp;</i>	.707	•	GULLIN		ava	140.0	CUE	soupes of	PHOTO	EVH			·/	
2 6	Def	6	5	1		2		a	!	3							
LINCA	THOM A	01	AL T		<u>'</u>	46 M	cur	10128									
HO.	10	ef f	<b>弹口</b>	ZV.	45	52 A		4	47		<b>7</b> 8-05			t			4,7

	•							
Approved, F	or selease	1998/		CIA-RDI	389052	A0005	25400A	AE
Control 11:132	7770	PROVINCE	<b>**</b>	LA A			i,.	
186A 160	ARCI BAR	GIN	700	カクケ	D26	SURFACT	SUBJECT	SURLECT
	1	f'+f'	10	0 11	P	13/1	1 1	5 20
SARA	NUE			00	1100	F	PP	08
118151	1 10	1/5 /	190	<u> </u>	1111	<i>y</i>	- 1	10 10
PIBICI	EINIS	1/1	<u>اع ا//</u>	!/_	NST.	ALLA	100	
IN CAYE.								
				* * * * * * * * * * * * * * * * * * *		7 be + +		
							<u> </u>	
12/ //				der l	011		i si	
	9 1	W 100			3		, in the second	
CAIR OF PICTO	TYM	COUNTLY	ave	NO. OF CARD	5X1A	100EWH		
20er 6	5 4	2	C	5				
CASSIVEATION CASE ! IN	FARN DI	SSEM	curioles in	nf				
Approved F	or Release		19/ANAL	KAN WAL	978-0586	67A0005	18510015	5-4
East Type in the Control of the Cont					· · · ·			<b></b> •

¥ *											• • •								
Kapk	Δn	IS BON	/exd	.Eor⁻	12 LA	aca.	1996	\$/ <b>@</b> #	22 22		RDF	387	56	<b>3</b>	165	126	60 P	48	
COGNETY	<u> </u>	H.C.		1.01		**	MOVING		3.		A								
AMA NO	4	2	-	D	2/	D.	26	4	17	SURJECT	\$ \bar{x}	SUBJECT		SULUBO		SURFC	, -	SULLECT	
3	A	P	A	W	D	8			E	0	U	R		1"B	U	N	K	3	R
3		1	W	25	10	1/	1	F	× F	1	1		)	35					40
				45					50	1									
	11				12.50														
					· ·	0				:			٠.						
					• .						:  				•		.:		
	P	[	/	M	17	A	LI	1202	1. 5	Sec	- (	211	1						
				8		1	~												
	OA!	LE OL LIK	710		IV	re i	CHATL	7	avi	NO. O	cual	25X1	OF PHOT	OORAPH				-	
16	0	et	6	5		4	2	,	C		3								
CASSING	ARON	1	11	AL F.	the l	D/3	SEA	1	Z	mf			1						
PORM (10)	1Z4	ou n	ous so	movs For			199		ANAL	xsis	RESP	<b>87</b> 8-0	)586	7 <b>A</b> 0	005	1851	0015	5-4	<del></del>
***	۷,۲۷	<u>ک، ح</u>				300				<del>•</del>				9				•	

					rio, tiox			SIN THE		124	ma st	Localita	005
	Ap	)hto	ved	For	Reje	980	1.999/ montes	3.	43 A	SURFECT	SEARCE SERVICE	5185100	STREET STREET
ASEA HO	a	2		2	2/	SUBJECT	Su	<b>RCT</b>	gouect	******	<u> </u>		20
3	A	R	A	N	D	٤		1°C	01/	1517	7   · ·		40
				45		5		180			3 3 1		
		CI.											
			141										
)													
	P	7	2	a	17	A	4 DE	zale	See	CIA		· · · · · · · · · · · · · · · · · · ·	
	100 V			8			QUALITY	T aus			MOTOGRAM		
10		et of the	T	5		4	2	a	1	<del>3</del> 5X1A			·
1. (3	KATTON	1	7/	167	ax N	Di	SEM	CATTON	mf			د المواليس الموالي	
POMA H	*'A1	pro	ved	For	Rele	ease	1999	19/22A	CIA-RB	<b>011</b> P78-04	8674000	5195400	45.4

					•								
Approved	l₄Eor:	orno. Reje	95F/	1999	109 22	CIA-	RDI	3870	5 <b>66</b> 79	6651	<b>25</b> 400	0504 E	·
			·	PROVINCE	3	43	A						
18110 B	1300		SHACT	67	u UBCT	SUBJECT		<b>SUBJECT</b>	<b>EMPROT</b>		SULECT	SUBJECT	
e a a a a	A	7	5.		100		7	y	"0	N		20	**************************************
	25				100			1	35				40
3 / /	45			Π	50		·						
Page 18 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Table 19 Tabl			·			0		L					
				1								<u>۔ ۔</u>	
				<u> </u>						-			
	i Linguis de la companya de la companya de la companya de la companya de la companya de la companya de la company La companya de la companya	<u> </u>						AIA				¢.	
74 3	-0	1	A	FP	and.	ne	<u> </u>	2//					
	0	m		QUUITY		HO. 0	200	I sousce or	HOTOGRAM	7.7		<u>, , , , , , , , , , , , , , , , , , , </u>	
OAN OF HOTO	. 8		.1		A		1	75X1/	Д	, , , , , , , , , , , , , , , , , , ,			
16 Oct 6			3	مل	CATRONE	57	ركم						
CASSIFICATION ()		W.				m	•	1		11.			
Approved	For I	Rele	ase	1959	959/ <u>44</u> 4	LYSIS	RE	78-0!	5867A0	0051	85100	15-4	

											e .	3	Tropicios /	
PARTON NO.	Ар	pid	bev.	For	Reje	PSA/	1996	100 22	2 : C	IA-RE	OF 8/05	267A0005	1851004	1 <u>4</u> E
COGNATY							MOVINCE		34	31	1			
AMA HO	O	<u>.</u>		3	V	C	67	K LECT	84	AURCT	SUBJECT	\$UEJECT	SUBJECT	SARCI
3		R	A	N	D	E		100	1	117	-1 1/	10/1	1 0	OA
7	爿	436		25	1 2 7	1		30				35		40
	<b>-</b> /-j			43			Π	50						
	•											•		
			* 1	io										
1	Y				e e									
	12	7	4	لم	7		4 0	mak	<u></u>	lee	CIA	-		
				7			THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S			2	6			ć:
	CA1	E CF PM	010		m	•	auum	G.A	us	NO. OF CA	25X1	HOTOGRAPH A		
16	0	11	6	5		4	2	0		2		_		
CASSING	- 57	) }	11	AL F	eral.	Dis	SEN	CATRO	Kin	14				
COM MODI Miles (1)	174		out to				1999		YALX	SIS RE	PORT. OF	867A0005	1951001	5 <i>1</i>
K di	Ap	hio	veu	LOL	Kele	ase	1333	109122		IA-KL	1510-ñs		Topinni	

						3.	•				-					10			
MOTO H	° Ap	) III II	ved	For	300		/1.99/	9/09/	22	Nα CIΔ.	-RD	4	1.50	As a	M ₀₅	32	or A	0,8	
COOME	, <u>/ `</u> 'P	7.17	777	رنيا		701	PROVINC		3	u a	A	<u>~ ~ </u>		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			(:		
AMA HO		11		MESC!		SUBJECT	ارم ر	SULLECT	٠,	WALKET	<u> </u>	SUPLECT	1	SULLECT		SULECT		STREET	
	a	6		De	<u>V</u>	0	2/		0 0	- 27		-		13	1.1		Γ	1	20
5	A	P	A	N	D	8			0	1	Z	X		133	IN	 	15	77	40
0	اي	- <b>8</b> - MT.		25				1	<b>(</b> 0				}	133			ļ		
<i>_</i> /\$_			Ì	45		1	T	[ ]	50							2			
	1			1 5	<u> </u>							1	<del></del>						
						•		<del> </del>											
h.,	1913 1914 - 1914 1914 - 1914			41	<u> </u>				<u> </u>				)						
	72	[	سبر		1	7 1	1 1	an	1.	de	r l		<i>f</i>						
	17		<u>ی</u>	-47				LEGELA			20	6							
0	DA	TE OF PH	010		7	rre	QUALIT	m	CLASS	HQ.	or curb	25X	AMO	HARDON					
, ·			1/2	5		1	1		A		2								<del></del>
1	6 C	JU	10		<u> </u>	7_	مد	CU	-	iv ,		-							
CLASS	KATION	4.11	2/	MAR	W/N	Di	55E)	77	Z	2									
POPM!	2174	1017	Ved	For	Rela	2250	198	49J9/	ANAI	KAIR	REP	17 ₈	0586	<b>37Δ</b> (	1005	1851	004	<u> </u>	
(line in g	<b>7</b> }	יין				-400	100			V 1/1						•	•		

																ur von			
MO10 HO	Αr	drb	ved	For-	Kelé	05£	190	<b>9</b> / <b>Ø</b> 9	22	CIA-	RDI	880	<b>56</b> 6	PAO	<b>6</b> 05	1361	004	P18	
CO <b>O/IE</b> 7		1				700	PROVEN	CI .	3	43									
AMA HO	A			250	2/	wag:	17	SURJEC		SUBJECT		SUBJECT		SUBSCT		SUBJECT		SUBJECT	
3	Ρĺ	P	A	N	D	80	iner 25		100		T	1/		0	N		5	HIC	2
P	اے	April 1		¥ -	71	1872	137	,	30	47				33				40	
	0		<u> </u>	45			1		50										
			ining i	87	1)	•													
di				<del></del>							ai j			· ·					
					•								<u> </u>						
	B	<b>7</b> :	6	M	17	' A	41	24	No.	de	<u> </u>	CIA	<b>y</b> .						
	<b>7</b>	- 17		7		7	7				2,	140	<u>:                                    </u>					·	
	CA.	R OF M	010		n	re	anva	77	ava	HO. 0	A CHIE	25X	MON 1 A	DORAPH		-		,	
16	. 2	)cf	6	5		4	2	L	C	6	2								
CTVTANC	UNON		11	4/		Dis	(58)	ŋ	AFRON	m									
PORM HO. I Jun 54	'A'c	pro	ved	For	Rele	ase	199	<b>A</b> 626	/AKAI	YSI'S AIS	RD	17 ₈₋₀	586	<b>7 0</b>	005	1851	001	5-4	

PHOTO H	Ap	bkg/	∕ed√	<u>F</u> ør	ele.	est i	<b>199</b> 8	£00/	w w 22	CIA-I	RDF	28,058	57A0805	183 100	B4 E	Š
COCHERY			<u> </u>				PADVINC	8	3	43						
AMANO	4	1		250	2/	4	TA	94		RANCT		EVLICT	SURCE A	SUBJECT	RUBLECT	
5	A	R	A	N	D	8		1	10/		/	1	DEF	اع	NS	<u>^</u>
<u></u>	أيح		1	I ^B //	5	7	10	1	<b>*</b> /_	A	$\overline{\mathcal{T}}$	1/2	11/15	1 /	14)	۰,
	6	A	1	1/2	٤	R	14		50/	3			i			
	_ <del></del>													·		
				÷								C	)			
											12 12 13					
	B		7	O	1	A	+1	an	Vo ,	de	2	3				
				8		•	,				2	7 2				
	DAI	THE OF PIC	)1O		M	•	QUALIT	٧	aus	NO. 0	CHO	25X1A	OTOGRAPH			-
14	60	)cf	6	5		#	2		C	-	3					
<u>avier</u>	HOTA	m	11	16 h	W.	Di	sse,	7 00	TOTAL	mf						
PORM POD	1Z4 Ap	pro\	ow, ex	For F					ANAL	XSIS-	REPP	78-058	67A0005	185100	115-4	
				9 1			,						4.00			

Applioved Followed Follows (1997) 1991/22 . CIA-RDIE 0/0380/A0003 R03 100 15-4						_	¢										
THE TOTAL SUPPLY THE GLASS NO. OF CASE PROPERTY OF SUPPLY	NOW IS	Anı	prov	/ed	For	orio. CAIA	ose.	1994	1919	22	CIA-	RDF	38	)556	PAGNO5	185100	9-21E
SARANDE NIED SANDE NIED SARCH	COCHARY	11		-3			TU		!	<u>マー</u>		_		<u> </u>	<u>. , , , , , , , , , , , , , , , , , , ,</u>		
SARANDE NER CO"ASTLINE  S'ANDE NER CO"ASTLINE  E S"AN GIROR & 10" MONAS  TERT" 25: PT RELLIS MAST  W/PROB RADAR (24)  Pi of promi See CIA  23  23  THE COMMON SEE CIA  23  1000 OF MOTO  THE CHAIN DISSEM NOTO  CASSIFICATION OF MANY  CASSIFICATION  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIFICATION OF MANY  CASSIF		17 s. <del>.</del>			NAME OF		SULVECT	<u> </u>	STERNIC T		WHO.		SUSUBCT	<u>Λ</u> Λ	SUBJECT .	SUBJECT	SUBJECT
SARANDE (NR)  E 53 AN G 100 R G 10 M ON A S  TERT 25: 107 RELLIS MAST  W/PROB RADAR (26)  Pri of pr pani. See CIA  23  1000 00 MOTO THE GLUTT CLASS 100.00 CLOCAL STURGET OF METOGRAPH  CALSENCARON (SAL / NO FORD) DISSEM CATCOLLIST  CALSENCARON (SAL / NO FORD) D	ALLA NO	A	_	_	Dá		CI	<u>_</u>	91	1	98	2_	21/4	//_		-	120 /
E SISAN GIORGA MONAST  TERTIS 25: STRELLIS MAST  WIRDB RADAR (26)  P3 1 of pr pani. See CIA  23  1 COR OF HOTO THE CHAIN CLASS NO. OF CLASS SOURCE STREET CHAIN  CLASSIFICATION (AND IN FORM) DISSEM CATCON AND THE	~	A	P	A	N	Ŋ	5,		N	P	)		0	0	NS	ITI	1 1 1
TERTS 25, PRELLS MAST  W/PROB RADAR (36)  Pri 1 of # pt pani. See CIA  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  2 3 1 2 3  1 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  4 of # pt pani. See CIA  5 of # pt pani. See CIA  5 of # pt pani. See CIA  5 of # pt pani. See CIA  5 of # pt pani. See CIA  5 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA  6 of # pt pani. See CIA	ا کو			<	²⁵ A	n)		6	1	100	R	6	1	0	35 M	ران ار	VAIS
W/PROB RADAR (36)  P3: 1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  1 of \$\frac{1}{2} \text{pani. See C/A}  2 of \$\frac{3}{2} \text{pani. See C/A}  3 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  4 of \$\frac{3}{2} \text{pani. See C/A}  5 of \$\frac{3}{2} \text{pani. See C/A}  5 of \$\frac{3}{2} \text{pani. See C/A}  5 of \$\frac{3}{2} \text{pani. See C/A}  5 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  6 of \$\frac{3}{2} \text{pani. See C/A}  7 of \$\frac{3}{2} \text{pani. See C/A}  7 of \$\frac{3}{2} \text			0	J	45	12	5	<b> </b>		150 T	R	6	11	15	m	45T	
THE GUALTY CLASS HO. OF CLASS SPRENCH AND STREET CANDIDATE OF CLASS SPRENCH AND STREET CLASS SPR		<u>اع</u>	<u> </u>	<u></u>	<del>'</del> (	<u> </u>		1	1		_/_						
THE GUALTY CLASS HO. OF CLASS SPRENCH AND STREET CANDIDATE OF CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPRENCH AND STREET CLASS SPR	WI	PR	DB		CAL	2/1/	2 /	26	_			·		1			
THE GUALTY CLASS HO. OF CLASS BOUGGET AND STREET CLASS CONTRACTOR CONTRACTOR CLASS TO CLASS T	/.	•				, ,	`						·				·
THE GUALTY CLASS HO. OF CLASS BOUGGET AND STREET CLASS CONTRACTOR CONTRACTOR CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS TO CLASS T															•		
THE GUALTY CLASS HO. OF CLASS SPRENCH AND STREET CANDIDATE OF CLASS SPRENCH AND STREET CLASS SPR		~77	<del>,                                     </del>				<i>3</i>			,	1.		111	1			
THE GUALTY CLASS HO. OF CLASS BOUGGET AND STREET CLASS CONTRACTOR CONTRACTOR CLASS TO CLASS T		L			01	3			an	20,	<u>xe</u>	<u> </u>	211	<u>'</u>			
The 6 5 4 2 C 5	d ·	7 7 7 9 4			Ü			. Tal	• .			<u>2,</u>	3	$\mathcal{L}_{-}$	23_		
CALLEMAN CONS (NO FORN DISSEM CAMON AM		119	e or me	2110		n	re	GUALT	٧	aus	NO.	of CVIQ	259	d Ho	DOKAN		
Con (No FORN DISSEM AMT	Ħ			6	5		4	2		C		5					
	GASON	ARON /	) )	01	Al. T		7	116	- c	CHOIN	iv-	2		•			
Approved For Release 1999/19/22 CIA-RDP78-05867A000519510045-4			020		14 12					_/¥	11/						
TAPLICACE IN LANGUAGE FOOD AND THE PROPERTY OF	PONA NO 1 Jan 56	'IZp	pro\	<b>lous p</b> /ed	For I	Rele	ase	199	Mg	ZAMA	<b>YSYS</b>	RE	378-0	1586	70005	195100	15.4

ANOIS N		-			naar a		•		2311.3	6							3		
	App	rov	ed F	or F	Elg/s	79			2:0	CIA-F	RDP	37	5867	<b>R</b> 00	<b>0</b> 518	<b>\$710</b>	018	A &	5
CODE		i.		•			PROVINC	1	3	43	N		•						
ARA HO	AL	_		Da	<b>V</b>	D	26	Suggest of	ZF	49	PA	SUBJECT		MANAGT		SUBJECT		SUBJECT	ľ
3	A	R	A	N	D	رع		N	"P			0	0	"A	5	7	1	1	120/
E			F	25	1)	R		G	*X	1	2	$ \varepsilon $	R	25	2	15	T	1	140
	0	2	7	45-	F		a	3)	30				. :						
	e graft græf		· · ·				(				. (1		•	***************************************		N N ,		····	
	1 <b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ç:											<del></del>		······································	· :	<del></del>	
					2	ス									<b>-</b>	:		······································	
	Pf	 • • •	2	d		0	l n	Om.	1	See	. 1	IA	7	6.1	Z.			- 8 J	
				7		1	7				2,	7 /	7						
1	CAR	OF PHOT	io		TY		GUALITY		aus	140.0	CUES	25X1	женото Д	ORAPH					
眉		季	6	5	4	1	2				4								
CLASSING	TRON/)	اا	0/1	4 FA	TAI'	Die	SE M	CUN	N.	mf									
PORM HO.	174 4		ous som						LXE Anal	YSIS I	REPO	RT .							ζ,
	App	rov	ed F	or R	elea	ise '	1999	M9/2	7	CIA-I	RDP	78-0	5867	A00	0518	8510	015	-4	

		bildi	γept,	For f	iele	358 Z	<b>199</b> 8		22:	CIA-F	RDP	33	5 <b>8</b>	740	<b>60</b> 51	83 L	0013	AE	5
OGNITE	1						MOVING	ŧ	3.	43	A	. ,		, ,					
KA NO	A	4		5	7/	SULECT		SUPECT		SULACT	· · · · · ·	SULIECT		SURJEC	7	SUBJECT		SUBJEC	<b>.</b>
5	A	e	A	W	D	رع		N	1°C			0	0	I'A	15	17	1	1	120
8				25	11				20 /					25					40
				45					50		,							<del></del>	
				· · ·			<del></del>					Ç:					·		
									····				<del></del>						
						2			 										
ja.	72,	7	マ	N	1 3	5	6 h	BM	1. 3	To.	. /	7/1	Ì	. (:	2 - <del>2 - 2 - 2 - 2 - 2</del>				
	f	6	<b></b>	7		-/~				See	2,	· • · ·				<del></del>		<u></u>	
	7 /2	TOP MK	770		n		QUALITY		CLASS	10.0	CUIDS	sousce 5X1	OF MOT	DORAPH	•	<del></del>			
出			6	5		4	2	-   -	C				Α						
MON	AROH/		07	Al. T.		Dis	, -	_ ~	nois :										
		A721	[]]	W TO	ZV.	VIS.	SE 11.		M	TIT	1.0	10.54			•				

		\$								· y · · ,	• • • •			<b>.</b>					•
HOON	D. Ar	pro	ved	For	De le	95P/	199	9/09	22	CIA-I	RDI	3870	566	<b>A</b> AG	005	251	004	248	
C0448	-	ш	ləə.	<b>}</b>		704	MOVING			43	•								
AMA NO	1	1		PAURCT .	, /	SULFICE	1	LUCKC		SUBJECT		ELEMBER .	4	SUBJECT	1	SULLECT		SUBJECT	
		-	1	1		8,		11	10			0	<u>/)</u>	15/1		-	1,	Ι,	20
3	\ <u>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</u>	K	M	1/V  25		2	<del>                                     </del>	1/0	20				<u> </u>	25	T	T'		T	40
<u>、</u> と	l 	 	1	  45	! [	<u> </u> 	Ϊ	<u> </u>	50	<del></del>				· · · · ·	<u></u>		<u> </u>		
	<u> </u>	j. es	<u> </u>	1:	<u> </u>	<u> </u>	<u> </u>	<u> </u>		1	<del></del>								
-	$x \leftarrow \hat{\lambda}_{\frac{1}{4}}^{\pm}$			· ·												·			
÷					, <u></u>							•							
•						Į.	•						,					•	
	D.	7	4	ંત્રા	1 3	0	11	1/10	2/.	See	- (	?/X							, ₁₁₂
1	1-1	i		-1	>	-		. de.	K		2,								
	- N	ATH GJ PH	010		n	m	QUAL		aus	NO. 0	CARD	15X9	X mor	OCEAN					
#	E CO	藝	6	5		4	2	-	C		/								
	KARON	bre	11	No Fe	TKN	Dis	3E !	/A	VTION A	<u> </u>									
POMA N	PIZ4	org Opro	ved	For	Rele	ease	199	<b>9H9</b>	AYA	ysis CIA-	<b>3</b> B	) <b>2T</b> 278-0	<u> </u>	7ΔΩ	005	1 <u>851</u>	004	<u>.</u>	
					•							•							

.

	•	•					•									nessent.			• • • •
THE STORY	•. A	opro	ved	₹For	Bej	2279	198	9/09	/22	CIA	-RD	378	058	PAC	005	377 1851	001	<u>5</u> 4	
COCHETY		- A. A	1.1.00	30		794	MOVENCE		3	43				- 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -					
AMEA HO		:1-1 		LEGICT		RARCI	1	HARCI		SUBJECT		SUBJECT		SUBUST.	<u></u>	SUBJECT		SUBJECT	
Miles (10	A	4_		Dé	<u> </u>			7 -1	10			10		151	<b>-</b>		,	,	12%
-5	A	9	A	W	D	3		N	R	<u> </u>	 	10	10	135	12		F	·	40
ε	,	T		25					<b>x</b>			1.		<u> </u>	<u> </u>		 	<u> </u>	
ے				45				[	50										
film er in	<u> </u>	1	1 1/2	<u>.t.</u>							0 [4]								
							: 						11				·		
						•	-		aritik ili									· · · · · ·	
	77	7			1 1	-> A	1 0	10.	2/	Se	e l		4						
<u> </u>	L	<u>r</u>	<u> </u>	_0)	de	2/4	P	140	0.		1						25)	<b>(1A</b>	
				0	1 .	YPE	QUAL	<del></del>	CLASS	НО.	OF CUE	S SOURCE	E CF PHC	TOGEAR					
		ATE OF F	HOTO	مين [	+				B		1								
7	U	ug	6	))		4	2	-	U		/								
au	ncation	11	11	NA I	201	Di	55E)	77	MION	m	<b>L</b>								
ROMA	10. s =	12	11	/ T(/	<u> </u>	<del>-</del> /•		1020		LYSIS	1EI	ORT						, ( 	
17.	ν 'Α'	ppro	ved	For	Rele	ease	199	9/09	122	KISIS	-RD	P78.	0580	37 A C	MAC.	1054			

			•							12 10 (1) 12 (1)	•	nav _{olo} .				HDX chi			
ACCOLO	<b>.</b> Ар	pro	ved.	For	e je	28°	199		22	CIA	-RD	10mle 387	588	ZAC	<b>4</b> 05	1250	000	5/4 8	5
COCHETY							PROVINC		3	43	A	1		12.22		SULEC	<del></del>	SUBJEC	<del>-</del>
ASEA HO	a	/	س.	Marica	2/	SUBJECT		SUBJECT	,	SURFACT	1 1 1 2	SUBJECT		SURVEC		SOCIAC!			-
<	A	0	A	N	7	5		N	PR			0	0	A	15	7	1	1	W
5	/,	<b>**</b> -		25					20			0 .		35			'	<u> </u>	. 40
	<u>.                                    </u>			45			7 . 7 .		50				: ;	f	¥1.	4			
								-	• •										
<u>- w - 112 </u>	•			: 1*							1				4.5				
		•			Ş)	·		<u> </u>						w ⁱ f		¥ 1			:
	22	<b>7</b>	/		13:	7 J)	l h	0.00	, ,	La	. /	111	1			,			
		-1 a	<u> </u>	7	<i>G</i> \$.0		PP	( CCC)			0.	<i>2.4.4</i> 1	la n	i .				,	,
	CA	TE OF PH	<b>310</b>	100	្តា	n	CHAIN	<u>v                                     </u>	aus	140.	OF CARD	SOUNCE	OF MO	HANDOO			2	5X1/	4
7	a	18	6	5		4	2		@		1								
CAMPIK	ARON		01	d. T	ادمسا	7),			UTIONED	W					:				
FORM HC	174	122	ON C	10 <u>12</u>	Role		19 <b>98</b>	سلسنا		Make	DER	<b>)</b>	1586	7Δ0	005	1851	001	5_1	
1 240 50		ישוקי	veu	1 01	izele	asc	1040					- O-t		,, A		1001		U-4	

				•	•				•					3	-	USKORU			
	άA	pro	ved	For	torno. Rele		<b>1999</b>	1019	22:	CIA-I	RDF	387	558	<b>2</b> 00	<b>6</b> 051	859	004	Q1 E	
COSMEN		- A A A	535			A-SC-L	HOVING	7 7.5	3.	43	A			4	i. Dina			~	
AMA HO	A			Melect		RAPO		WLECT		SURFACT.		SCHUSCI.		RIVECT	1	SULLECT	, 1	SULLECT	
	H	4_	فيا	40	<b>1</b> /_	12	20	/	10				3 22	15	1	<u> </u>		<del>                                     </del>	20
5	A	R	A	N	D	2		N	R	) <u> </u>		0	0	125	¦5	7	1	1	140
E	3		17	1"E	T	R	IAI	N	100	5	1		1	<u>  S</u>	1	10	1	10	<u>.</u>
13	17		T=	43		1			50						-				
(#	1/																		
	<u> </u>													•		·		<del></del>	
															-				
	1			•				9 (1							1.7.				
	P		1	N	E C.	12	t p	20	10 2	See		118	1	: 					
				7		7					9,	14	ľ				.i _		
	DA	TE OF PH	010		In		QUANT		ave	110.0	CUID	25X T	A MO	HANSOO	-				
7	a	19	6	5		1	2	•	a.		2								
CASSING	ARON	on	11	No Fe	XV.	Dis	SEM		TO A	nf									
PORM HO I Jun 54	IAp	pré	védr	<b>ቸሪ</b> r l	Rele	ase	19 <b>98</b>	OTO	ZMAL	। ये <u>ध</u> ा	REU	<b>178</b> -0	)58 <del>6</del>	7A0	0051	851	0015	5-4	
			:		<u>`</u>		V 100	-	1 37			T. Carlotte							

R

Application Rejease, 1989,09 22: CIA-RDE 18-05867 A0005 18510018-4-									1100000000	
SARANDE / RAND / SI / SI / SI / SI / SI / SI / SI / S	A	pprove	d For Re	NO. ⊝16218 <i>6</i> 2.	1989/99	22 : CIA	-RD <b>978</b> -0	5807A0005	1851001	<u>825</u>
3 A P A W D &   N   2   N   3   7   1   1   1   1   1   1   1   1   1	1 de la <u>servicio de la colo</u>	0			MOYNO				· ·	
5 A R A N DE (N R)  E   T E T R A N / 5 / 1 / 5 / 2 / A N D  (3 1)   "       "	MAIO C	 V.	1531	1)				SURRCT	SUBJECT	
E	KA	PA	WC	) [	IN	"R)"	0	01/1/3	1-1	1 10
	5	7 -	7 3 -	TP	AN			15/	MA	
	13/		- 4							
									Q.	
								(7.31.5)	A Property	
Special control of the control of th					w 1/1	29/11				
Py 8 of 23 pt pan. See CIA	72	18	M.	23 01	1 120	1. Se	e CIA			
2				13/11			2,	in the state of th	,	
GAZE OF PHOTO TIME QUALITY CLASS NO. OF CARDS SOURCE OF PHOTOGRAPH 25X1A		OATE OF PHOTO		TYPE	amm	CYR HO	of cutos sounce	OF FHOTOGEAPH	,	
7 Cerci 6 5 4 2 0 2	76	114 6	5	4	2	0	2			
COMMINION LAND IN FORN DISSEM COMORMY	CAMERCATOR	Parel	/ No Fine	WDIS:	sem "	Ain	4			
Approved For Release 19 <b>99/09/2241/5/A-R509/7</b> 8-05867A000518510015-4	POME HOLIZ	pprove				ANALYSIS	- <b>RESOLUT</b> 8-0	)5867A0005	1851001	5-4

						poste a		TONOMO!	000
Months Approved	Forte	778614	989199	¥22 :	CIA-RE	) <b>3</b> 8-0	5867A0k	05 25100	45-40
COSMITTY .		MO	WHICE	3	43 A				
CHANA	agect /	SULECT	SARC		REECT	SUBJECT	ENTIRCE	SULECT	SURVECT
Mb	101	-		1100		1	0"1	57	LINN
SARA	ND	[3	IN	180	<u> </u>	+		<del>2   /    </del>	1 40
$\varepsilon$	<b>13</b>		<u> </u>	17 7		1 1			1 1
	450			50					
		·	C			1	e *		
		<u></u>	<u> </u>	<u>:                                    </u>					
5.0							<u> </u>		
						11.1	31 <b>1</b>		
P4 9	d2:	3 11	Das	2.1	Jee .	UIA	<u> </u>		
	y cos		1		See 2				
OPCHI QO BEAG			QUALITY	avss	HO. OF C4	06 5000 25X1	OF PHOTOGRAPH	1	° ,.
	5	11	7	a	9/	* ur			
7 ling 6		7	2		1_/_				
CLASSICATION A	NO FORN	D155	EM	CUTTON	nt_				
THE IAPPROVEU				D/ANA!	XSIS RE	1878-0	5867∆00	05185100	115_4

640 HG	way. Su			<b>F</b> 0-	( <u>641.</u> -2		4004	) (OC		SI A			o en	c 🕏 🗚	Mo-	20		عمد (ع	
Questy.	Ap	)P[9	yea 5.16	ГОР	<b>Se</b>	787	1999 movement	109	3	43	A			Tuesc		SUBJECT		3-4	
EANO	a		س .	State CT	2/	SULLECT		SUBJECT		SUBJECT		SUBJECT		Scene C	· 		Γ		20
7		a	a	AJ	7	5.		N	"R			C	0	N'A	5	丁	1	1	140
<u>, (</u>				25	1				20					35		<u> </u>			
2				45	Í.	Τ			50								·.		
<u>.</u>			<u> </u>			<del></del>											, <del></del>		
													•						
- 14							1 /						.i .i.,						
•	$\overline{\mathcal{D}}_{i}$	7	10	M	12	3 10	* p	an	de	Se	2	911	1_		P f f	.,,		· · · · ·	<del></del> .
	<i> </i>			1		1			11.4		2			TOOKA	i i		<del>2</del> :	5X1/	Υ-
	ω -	THE OF PH	010	<u> </u>	1	nve	QUALIT	<u>`</u>	aus	100.									
7	lie	19	6	15	n	4	2		U		/								
Men	CARON		PI	NA P	MIN	Di	SSEM	r c	VTOO!	MY									
	184	pro	veu	Tor			19 <b>9</b>		/201	las de	RE	BPT8.	058	67A	0005	1851	001	5 <u>-4</u>	

٠.

CONCER		111	<del>153</del>	5			PROVINCE			43	N	<b>SUBJECT</b>		SULISC		SUBJECT		SULECT	
EA HO	D	7		252	2/	SURJECT		SUBJECT		Scene.				15 4	1:		Ι,		20 A
दा	A	P	A	W	D	8		N	P			0	0	135	15	7	1	1	140
	-	70		25	T	1			20						<u> </u>		<u> </u>	1	
E		<del>`</del>	<u> </u>	45	T	T	T		50										<u>.</u>
		1	<del>'</del> -	1 1 2 1											: · ·				
			<del></del>			g.													
•										1		NI.	A		0				
	P	*	11	0	12	3/	W f	100	100	Se	7	111		++					
	151			0					CLASS	180.	OF CAR	* 5	CE PONT	OTOGEN	4				
		ATE OF F	1010		,—	THE	QUA		B		1		VIA.						
7	G	44	6	(2)		4	6	し	U		/								
		7, 2		تعلم		-	358		CUTTON	PIY	<u> </u>								

,												.d:				and the state of			
A A	opro	ovec	िर्न	Re	ET NO.	~7\A8	19/Q <b>\$</b>	120	CI	andre A-RD	P78	35	6₹Ã		N85	20	5.0	08	
COCHURY		0				7.60	PROVINC		3	43			11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ç				
AFA HO	A	1		2	2/	SURECT	<b>L</b>	SURVECT		SUBJECT		EULUECT		SULECI		SULLK(3		STATECT	
3	A	R	A	N	D	8		N	I've			0	0	1/1	5	7	1		10 40
<u> </u>				25	o				10	1				35	<u> </u>	<u> </u>		}	
			7,	45					50										
,																- 1. 	·····		
							Ç						Ģ	-ţı					
	72,	1	12	Of	120	D	t n	an	ر .ا	Se	er (	11/	1	1 d					
	<i> {</i>			7		<b>/</b>	7				2								<del></del>
	D/	TE OF PH	1010		ח	76	וואוג	Y	aus	. ( HO. (	of CARO	5X9	OF PHOT	OORAPH				•	
7	Cu	14	6	5		4	2		@		/								
CLASSES	HOIL	An	11	No F	MN.	Dis	3E11		PIOIT	mf	_								
roam AK	) je	ove c	T of	Rel	ease				-ASA	KHE	AFE	<b>15</b> 58	67A	000	518 <u>5</u>	1001	<u>5-4</u>		• · · · · · · · · · · · · · · · · · · ·
A - 1 (1 - 1 - 1)	1992	5 5 5																	

'n

	0		•						en il	1.200		المناسكا		- 2	Al	torickitte		08	
AN CHO	ppr	qvje	d <u>i</u> 50	ir Re	jeag	98	MONNO MONNO			IA-RI	114		36\$4	<b>40</b> 00	<del>9</del> 18	<del>1700</del>	<del>15'4</del>		
MEA HO	<i>A</i>			eng gcr	2/	SERCI	<u> </u>	SUBJECT		SUBJECT		SUBLECT		SUBJECT	7. 74.1	SURFICE		STATE CT	20
ता	H	0	A	N		5.		N	10°R			0	0	N"	5	T	1	1	<b>N</b>
	/1	1		25			T		20	1				33	1	1	1		
اخ			T T	45	T				50										<del></del>
esi e i e i e i e i e i e i e i e i e i																······································		<u> </u>	
n													1				,		
										-7		11	1						
	P	7_	13	0	12	31	4/	123	N.	Se	<u>e</u>	<u>C11</u>	<u>q</u>						
				0		nre.	QUÁ		au		<u>12,</u>	DE SOUR	S OL LH	OTOGRAM	·	·	1.		
	$\frac{1}{2}$	ATE OF P	HOTO	5		1/		,	C	e i di	1	<b>2</b> 5X	1A	*** <u> </u>					
<u> 1</u>	U	ug		///		7 ~~~	مربر در			in	<u>/</u>								
GM	CARCA	670	4/		_		5 <u>5</u> E				RE	PORT							
17.7	1 de	OAA	<del>a T</del> e	TRE	eleas	se 19	999/0	9/22	<b>∵</b> ''C'	MY.	<u>)P7</u>	8-05	367	ŻUUU	540	400			

pproyed For F	Revealse-1	999/09/2	2 CIA	-RDP7	10886	FA30081	8570015	390
DONGTRY	KST SURVE	WOVINCE		(3 A	enerica	STATECT	SULECT	gara
SARAN	DE	TIA	11°R)		00	7 N C	571	1 20
E   1   1   1   1   1   1   1   1   1			<b>~</b>					
					AIA		- 1	
Pt 14	123	ut pa	aus .	see (	× 30000000	MOTOGRAM		
7 aug 6	5 4	2	0	1	=25X1/	32		
CONTROLLED HOUSE	FORN D	155EM	CUTICHED		SORT-oc-	7400054	9510045	4

A	ppro	SVe c	<b>1 F</b> 6	r Re	0110 3.6 <b>0</b>	719	99/89	1/22	CI	A-RDP7	038	6\$A	300	185	766	<u>0</u> 4	Öε	:
COOMINY					1	<i>F</i>	MOVINCE		3	43 A								
AJEA HO	0	,		DA	1	RURLECT	r.	<b>WALKET</b>		şua.eci	SULLECT		SUBJECT		SUBJECT	T	SURC	120 /
~	7	0	A	i	V	5.		N	1ºR		10	0	X	5	7	1/	11	140
		<b>1</b>	<b>A</b>	25			1		30				35					-
-5	29 P. S			45	Ì	T			54		1							
			<u> </u>		<u>'</u>													
			: ; ; ;				<del></del>						1.12					+
	1		<del></del> 												13			
	72	1	' <i>5</i>	لمر	13.	3 D	L N	DM.	ر دار	See 1		1				.,		
	<i>F7</i>			J		1	-			2			:					
	O.	ATE OF P	1010		T	me	QUALIT	<b>*</b>	CLASS	NO. OF CAM	35X	A N	MOGRAM	<b>4</b>		c.		
11	a	14	6	5		4	2		C	11								
avier	CATION	The same	11	NA F		Dis	SEN	9 6	WIIO	mf								
PAN	phit	Vee	Fo						AH4	LYSIS PF	955 8-058	67 <u>.</u> A	000	5185	100	5-4		

				•										· '.		ate telul			
~ A	pnc	yvec	For	Rel	CASE	199	99708	122	: Cī	A-RD	P78	55	674	080	<b>5/V</b> 85	1800	5-4	08	
COOMIEV		•	i Santa			7	PROYEC	ŧ.	3	43	A			-	·	1		SUBJECT	
AREA NO	0	,		SUBJECT .	2/	SURVECT		SULLECT		SURJECT		<b>SUBJECT</b>		SULLEC	,	SULECT		-	<del>,</del>
121		_		1	7	2	q	Ai	100			12	1	N'	15	T	1/	1,	120
<u>)                                    </u>	V	K		1 N 23	0		{	/ <u>/</u> /	100		1			35				T	10
1-3			<u> </u>	45	<u> </u>	<u> </u> 	T		50	İ		1	<u></u>						
		'	<u> </u>		}	1	. !	1 - 13.23.			*:	<b></b>							
			·								• .				<del></del>				
			<del></del>			<del> </del>				· '.		-							
						<u></u>						11	40			· · ·			
	$\mathcal{B}$	<u> </u>	16	0)		1	41	as	de,	Se	2	2//	<u> </u>	<u> </u>		· ·		. <del> </del>	
	1				<del></del>				CIASS	140	2	Source	E OF PHO	TOORUN	4				
	D4	TE OF M	100			M .	GIAI		1			5X	1A						
11	(11	14	6	9	.	4	2		U		_								
CAMPER	ANON		11	NA F	HEL	Di	558	מ כ	MINOR	mt								•	
PORM HO	174	UM PY	200	Rel	0264			HOTO	<b>VAV</b>	<b>FARI</b> Z	BEC	ORT	674	ഹഹ	510 <u>5</u>	1004	<u> </u>		
7	bic	vec	1 1 0	VEI	cast	, 133	3103	1124						•			:		

CIKY			1			SUBJECT	34	31	SUBJECT	SUBJECT	SUBJECT	SUBJECT
ON	A		13	2/	FARCI		110		00	"AT	37	1/1
रा	A	R	AN	D	E	<u>(N</u>	IN T	-		35		
- - -			25		<u>                                     </u>		50					
			45						1		-	
				1								
									0			
									014			
				1	^ ~ A	1. 40	ml. X	see_	CIA			
	$\overline{\mathcal{D}}$	I	17	M é	13.11	e pa	7					
	P	7	7	of e		y pa	3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	1 HG. OF CL	sounce of	HOTOGRAPH		
	P	DATE OF PH		5	me	QUALITY	CASS	NC. OF CL	sounce of 25X1/	PHOTOGRAPH		

ø

OCTA					PROVINCE	34	3A		10000	···	WEEGT	NARCI	
EA NO			BURECT	SURLEC	SERC	SUA.	<b>e</b> Cl	EURIBCT .	SULLECT			12	10
	A4	4	100	4-	TV	100		C	OA	5	TL		N
5	A	RA	N	DE	- (N	100			35				
=	`		25		1 1	50	_	1					
-			45		<u> </u>	1 . 1		<u> </u>					
							A grander						
						nl. X	1	111	1				
				<i>[</i> :	AL AA	ml. X	ee						
	D.	1 18	M	23	W NW		•						
	P	1 18	9	23/	w pa		2	- Levisor	OF INIDIOGRAF	H			
	P	18 OF MOTO	9	23/	OWITY	aus.	10. of Cu	15X1	OF MOTOGRAP A	<b>R</b>			
	P	ATE OF PHOTO	9	-23/ 			10.00 CM	15X1	of motograf A	id ir			

CHURCH						SUBJECT.	(ann	<u>3</u>	431	SUBJECT	ster.	CT	SURJECT	SUBJECT
AHO	A	4		200	2/		-	1100		e	01/2	15	71	7 / 10
5	A	R	A	125	U	13		120			35		1 1	
		 	<u>                                     </u>	145	 	<u>                                     </u>		50	TT					
	\		<u> </u>											Çi
1 41 14.							<u></u>							
٠٠.										n nise				
			<del></del>											
	1000	1			<u>1</u>					•				
					1 , 1	•			1.0					
						. (	)			11	4			
		· · · · · · · · · · · · · · · · · · ·			1.	<u> </u>	»	and.	See	CII	1			
	P	7	19		12	31	rt po	ant.	See	011	9			
	P	7	19	0	12	3	rt po		See	2	AS PHOTOGO	ZAPH		
	P	7	19		12	3/	amu	and.	See	CII	<b>Р</b>	LAPH .		
	P	DATE OF	19 moro		12				see	CINOS PROVINCE	ое инотоо ГА	LAPH		

50 to 1113	548 P 174	1999/09/22 1999/09/22	CIA-RD 80	\$67A000518510	00 E 015-4
EZANO AL	Day 9	TWP.	9G1 RULES	0"A 5 7	LIN
ENT	01" A 5 6	ER NEE	1 3 3	3 (34).	
		S S			
PI	0 of 23,	- Custor   Cu	See CI)		
7 aug	65 4	2 0	# # # # # # # # # # # # # # # # # # #		0
COMM NO. 174 USE	TOUS EDITIONS	1355 10 1863	RACY SID REPORTS	5867A000518510	4.5

WY .		11-	110				OVERCE	34	13 A	<b>SUBJECT</b>	SIMBO	SUBJECT	SURCE
•	Q			200	V	SARCI	-7.	1100		to	K'O	5 T	1 1 10
T	A	R	A	N	D	E	-10	100			35		
4			<u> </u> 	45	1			50					
_			1	<u> </u>								<u> </u>	
			<u> </u>										
										011	<u> </u>		2
		1	2/		12	3 1	t De	ade	See	CIA			
	F	<b>Z</b>	<u>~'</u>		100	7		T QASS	(HO. OF C	noc Hand	OF PHOTOGRAP	H	
		DATE CE	HOTO		$\Box$	TYPE	OHMITY	B	1	,		11000	
	: ₁₇ .				_								

		999/09/22 : CIA	-RD 2 8-05267A0	20 00 E 005 185 100 15-4
COOMEN 11111	NDE	SARCT SUBSCI	SA SURFECT STREET	STL 1 20
ETT	25   43	50		
Pf 2	2 of 23 f	nt pant. A	RE CIA  NO. OF CARDS SOURCE OF PROTOCORA	™ 25X1A
1 Qua	TYPE	2 C		

;1

	[Est. Seco.		CIA-RDIP 8	0.5867A0005	20 00 E 18510015-4	
## [11155]		movered 3	HBA WALL	KCI PARKCI	WARD WARD	120
SAR	ANDE	A I S	KIAI	1813	(3/5)	
一	7 5 7	69				
			See (	Z/A		
PH	23 0/13	THE THE THE THE THE THE THE THE THE THE	2.0.01 NO. 01 CARO	SOURCE OF PHOTOGRAPH	25X1	Ā
7 Ceci	1/2 S	4 2	C 2			-
Approx	A Refease	DISSEM 1999/094020	CHALKES PE	ORT -058674	9	